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Billing Code 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Docket ID FEMA-2012-0003

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: *Effective date:* The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated in the table below.

ADDRESSES: The final BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (e-mail)

Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Associate Administrator for Mitigation has resolved any appeals resulting from this notification.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67. FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

<u>Regulatory Flexibility Act.</u> As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required.

Regulatory Classification. This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 13132, Federalism. This final rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 <u>et seq.</u>; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

City of Mandeville, Louisiana Docket No.: FEMA-B-7799				
				*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground
		G G		^Elevation in meters
		Source of		(MSL)
State	City/town/county	flooding	Location	Modified
Louisiana	City of Mandeville	Bayou	At the Parc du Lac confluence	+12
		Chinchuba	Approximately 700 feet upstream	+12
			of the Parc du Lac confluence	
Louisiana	City of Mandeville	Lake	Entire shoreline within	+10-15
		Pontchartrain	community	
Louisiana	City of Mandeville	Parc du Lac	At the Bayou Chinchuba confluence	+12
			Approximately 2,775 feet	+12

upstream of the Bayou Chinchuba confluence	
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^{*}National Geodetic Vertical Datum.

City of Mandeville:

Maps are available for inspection at 3101 East Causeway Approach, Mandeville, LA 70448

Santa Cruz County, California, and Incorporated Areas Docket No.: FEMA-B-1178			
-	DOCKET NO.: FEMA-D-1	*Elevation in feet	
		(NGVD) +Elevation in feet	
		+Elevation in feet (NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Salsipuedes Creek	Approximately 0.7 mile upstream of	+45	City of Watsonville,
	State Route 129		Unincorporated
	Approximately 1.5 miles upstream of	+58	Areas of Santa Cruz
	State Route 129		County
Struve Slough	At the upstream side of Harkins Slough Road	+17	City of Watsonville
	Approximately 0.4 mile upstream of Pennsylvania Drive	+58	
Watsonville Slough	Approximately 1,460 feet	+26	City of Watsonville
	downstream of Harkins Slough Road		
	Approximately 1,430 feet upstream of	+59	
	Marin Street		

^{*}National Geodetic Vertical Datum.

ADDRESSES:

City of Watsonville:

Maps are available for inspection at the Community Development Department, 250 Main Street, Watsonville, CA 95076

Unincorporated Areas of Santa Cruz County:

Maps are available for inspection at the Santa Cruz County Planning Department, 701 Ocean Street, 4th Floor, Santa Cruz, CA 95060

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

Yolo County, California, and Incorporated Areas Docket No.: FEMA-B-1175			
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Cache Creek	Approximately 3,200 feet	+54	Unincorporated
	downstream of County Road 102		Areas of Yolo
	Approximately 1.4 miles downstream of County Road 94B	+94	County
Cache Creek Left Bank	Approximately 1.9 miles east of the	+40	Unincorporated
Overflow	intersection of County Road 103 and		Areas of Yolo
	County Road 20		County
	Approximately 3,200 feet	+54	
	downstream of County Road 120		
Cache Creek Right	Approximately 1.1 miles east of the	+37	City of Woodland,
Bank Overflow	intersection of County Road 24 and		Unincorporated
	County Road 102		Areas of Yolo
	Approximately 1,500 feet north of the	+93	County
	intersection of County Road 96B		
	and County Road 19B		

^{*}National Geodetic Vertical Datum.

City of Woodland:

Maps are available for inspection at the Community Development Department, 520 Court Street, Woodland, CA 95695

Unincorporated Areas of Yolo County:

Maps are available for inspection at the Yolo County Department of Planning and Public Works, 292 West Beamer Street, Woodland, CA 95695

Collier County, Florida, and Incorporated Areas Docket No.: FEMA-B-1151			
		*Elevation in feet (NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Gulf of Mexico	At Monroe County	+6	City of Everglades
	At Lee County	+16	City, City of Marco

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

			Island, City of Naples, Unincorporated
			Areas of Collier
C1 11	An and boundally the Lor Count	.0.14	County
Shallow Flooding	An area bounded by the Lee County boundary to the north, Immokalee Road to the south, Little Hickory	+9-14	Unincorporated Areas of Collier County
	Bay to the west, and I-75 to the east		
Shallow Flooding	An area bounded by I-75 to the north, 112th Street to the south, Collier Road to the west, and Patterson Road to the east	+12	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by the Lee County boundary to the north, County Road 858 to the south, Everglades Road to the west, and County Road 858 to the east	+16-39	Seminole Tribe of Florida, Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by County Road 858 to the north, I-75 to the south, Everglades Road to the west, and State Route 29 to the east	+11-21	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by Bluebill/Immokalee Road to the north, Vanderbilt Beach Road to the south, Vanderbilt Road to the west, and I-75 to the east	+9-13	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by Vanderbilt Beach Road to the north, Pine Ridge Road to the south, Tamiami Trail to the west, and I-75 to the east	+9-18	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by Pine Ridge Road to the north, Radio Road to the south, Tamiami Trail to the east, and I-75 and Collier Road to the west	+8-18	City of Naples, Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by Radio Road to the north, Tamiami Trail to the south, Tamiami Trail to the west, and Collier Road to the east	+8-12	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by the Lee County boundary to the north, Immokalee Road to the south, I-75 to the east, and Quarry Road to the west	+10-14	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by Immokalee Road to the north, I-75 to the south, I-75 to the east, and Collier Road to the west	+10-15	Unincorporated Areas of Collier County
Shallow Flooding	An area bounded by the Lee County boundary to the north, Immokalee Road and Randall Road to the south, Quarry Road and the Lee County boundary to the west, and Everglades Road to the east	+12-30	Unincorporated Areas of Collier County

Shallow Flooding	An area bounded by Immokalee Road	+11-15	Unincorporated
	and Randall Road to the north,		Areas of Collier
	Blackburn Road to the south, I-75 to		County
	the west, and Everglades Road to		-
	the east		

^{*}National Geodetic Vertical Datum.

City of Everglades City:

Maps are available for inspection at 102 Broadway Avenue, Everglades City, FL 34139

City of Marco Island:

Maps are available for inspection at 50 Bald Eagle Drive, Marco Island, FL 34145

City of Naples:

Maps are available for inspection at 735 8th Street South, Naples, FL 34102

Seminole Tribe of Florida:

Maps are available for inspection at 6300 Stirling Road, Hollywood, FL 33024

Unincorporated Areas of Collier County:

Maps are available for inspection at 3301 East Tamiami Trail, Building F, 1st Floor, Naples, FL 34112

	Vermilion County, Illinois, and Incorporated Areas		
Docket No.: FEMA-B-1140			
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
East Branch Lick Creek	Approximately 650 feet upstream of	+613	City of Danville,
	U.S. Route 136		Unincorporated
	Approximately 350 feet downstream	+644	Areas of Vermilion
	of Lynch Road		County
North Fork Vermilion	Approximately 940 feet downstream	+543	Unincorporated
River	of Williams Street/Hungry Hollow		Areas of Vermilion
	Road		County
	Approximately 0.75 mile upstream of the water treatment plant dam	+549	
Stoney Creek	Just upstream of Winter Avenue	+612	Unincorporated
•	Approximately 0.5 mile upstream of	+615	Areas of Vermilion
	Winter Avenue		County
Vermilion River	Approximately 0.75 mile downstream	+533	Unincorporated
	of I-74		Areas of Vermilion
	Approximately 0.85 mile upstream of	+542	County
	the railroad crossing upstream of the		
	confluence of the North Fork		
	Vermilion River and parallel to H		
	Avenue		

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

City of Danville:

Maps are available for inspection at City Hall, 17 West Main Street, Danville, IL 61832

Unincorporated Areas of Vermilion County:

Maps are available for inspection at the Vermilion County Courthouse, 6 North Vermilion Street, Danville, IL 61832

Cerro Gordo County, Iowa, and Incorporated Areas Docket No.: FEMA-B-1138			
	Docket No.: FEMA-D-1	*Elevation in feet (NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Chelsea Creek	At the confluence with Willow Creek	+1118	City of Mason City
	Just downstream of Chicago,	+1134	
	Milwaukee, St. Paul and Pacific Railroad		
Clear Creek	At the confluence with Willow Creek	+1180	City of Clear Lake
	Just downstream of 40th Street	+1192	
Clear Lake	Entire shoreline	+1228	City of Clear Lake, City of Ventura, Unincorporated Areas of Cerro Gordo County
Willow Creek	Just upstream of State Road 122	+1158	City of Clear Lake,
	Approximately 850 feet upstream of I-35	+1195	City of Mason City, Unincorporated Areas of Cerro Gordo County
Winnebago River	Approximately 0.4 mile upstream of Chicago, Milwaukee, St. Paul and Pacific Railroad	+1061	City of Mason City, Unincorporated Areas of Cerro
	Approximately 1.6 miles upstream of 13th Street	+1092	Gordo County

^{*}National Geodetic Vertical Datum.

ADDRESSES:

City of Clear Lake:

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

Maps are available for inspection at 15 North 6th Street, Clear Lake, IA 50428 **City of Mason City:**

Maps are available for inspection at 10 1st Street Northwest, Mason City, IA 50401

City of Ventura:

Maps are available for inspection at 101 Sena Street, Ventura, IA 50482

Unincorporated Areas of Cerro Gordo County:

Maps are available for inspection at 220 North Washington Avenue, Mason City, IA 50401

Chariton County, Missouri, and Incorporated Areas Docket No.: FEMA-B-1175			
	Docket No.: FEMIA-D-1	*Elevation in feet	T
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		` '	
		#Depth in feet	
		above ground	
		^Elevation in	C
F1 1' C (-)	Leading CD Command Eleading	meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Batts Creek (backwater	From the Doxies Creek confluence to	+631	Unincorporated
effects from Missouri	approximately 550 feet upstream of		Areas of Chariton
River)	Batts Creek Road	640	County
	From the Salt Creek confluence to	+648	Unincorporated
effects from Missouri	approximately 675 feet downstream		Areas of Chariton
River)	of Utz Road		County
Chariton River	From approximately 1.3 miles	+637	Unincorporated
(backwater effects from	upstream of State Highway VV to		Areas of Chariton
Missouri River)	approximately 225 feet downstream of U.S. Route 24		County
Doxies Creek	From approximately 300 feet	+631	Unincorporated
(backwater effects from	downstream of Doxie Avenue to the		Areas of Chariton
Missouri River)	Howard County boundary		County
	At the Missouri River confluence	+645	City of Brunswick,
effects from Missouri	At the downstream side of ATSF	+651	Unincorporated
River)	Railroad Bridge		Areas of Chariton
14, 41)	Tumoud Bridge		County
Grand River Tributary	From approximately 1,450 feet	+649	Unincorporated
(backwater effects from	downstream of Grand River Road to		Areas of Chariton
Missouri River)	approximately 150 feet upstream of		County
,	Grand River Road		
Little Chariton River	From approximately 0.65 mile	+632	Unincorporated
(backwater effects from	downstream of French Road to the		Areas of Chariton
Missouri River)	downstream side of Chapel Hill Road		County
Missouri River	At the Howard County boundary	+626	City of Brunswick,
	At the Carroll County boundary	+645	Unincorporated
	, , , , , , , , , , , , , , , , , , , ,		Areas of Chariton
			County, Village of
			Dalton
Mussel Fork (backwater	From the Chariton River confluence	+637	City of Keytesville,
effects from Missouri	to approximately 375 feet	. 55.	Unincorporated
River)	downstream of Jackson Street		Areas of Chariton
· · · /			County

Palmer Creek	From the Lake Creek confluence to	+644	Unincorporated
(backwater effects from	approximately 1,375 feet upstream		Areas of Chariton
Missouri River)	of Lewis Clark Road		County
Puzzle Creek	From the Chariton River confluence	+637	Unincorporated
(backwater effects from	to the upstream side of State		Areas of Chariton
Missouri River)	Highway KK		County
Salt Creek (backwater	From approximately 1.0 mile	+649	Unincorporated
effects from Missouri	downstream of Ohio Road to		Areas of Chariton
River)	approximately 825 feet downstream		County
	of State Highway M		
Young Creek	From approximately 1,950 feet	+636	Unincorporated
(backwater effects from	downstream of Rockford Hills		Areas of Chariton
Missouri River)	Avenue to approximately 1,550 feet		County
	upstream of Rockford Hills Avenue		
Young Creek Tributary	From the Young Creek confluence to	+636	Unincorporated
7 (backwater effects	approximately 1,250 feet upstream		Areas of Chariton
from Missouri River)	of Asbury Road		County

^{*}National Geodetic Vertical Datum.

City of Brunswick:

Maps are available for inspection at City Hall, 115 East Broadway, Brunswick, MO 65236

City of Keytesville:

Maps are available for inspection at City Hall, 404 West Bridge Street, Keytesville, MO 65261 **Unincorporated Areas of Chariton County:**

Maps are available for inspection at the Chariton County Courthouse, 306 South Cherry Street, Keytesville, MO 65261

Village of Dalton:

Maps are available for inspection at the Chariton County Courthouse, 306 South Cherry Street, Keytesville, MO 65261

Mercer County, Ohio, and Incorporated Areas Docket No.: FEMA-B-1171			
		*Elevation in feet (NGVD) +Elevation in feet	
		(NAVD) #Depth in feet	
		above ground ^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Beaver Creek (Lower)	Approximately 1,400 feet	+861	City of Celina
	downstream of Meyer Road		
	At the downstream side of the Grand Lake Dam	+861	
Beaver Creek (Upper)	Approximately 850 feet downstream of State Route 219	+873	Unincorporated Areas of Mercer
	At the downstream side of Casselia	+876	County, Village of

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

	Montezuma Road		Montezuma
Grand Lake Saint	Entire shoreline within community	+872	City of Celina
Mary's			
Saint Mary's River	At the Van Wert County boundary	+797	Unincorporated
	At the Auglaize Bounty boundary	+814	Areas of Mercer
			County, Village of
			Mendon, Village of
			Rockford
Wabash River	Approximately 0.72 mile downstream	+922	Unincorporated
	of State Route 49		Areas of Mercer
	Approximately 0.88 mile upstream of	+928	County, Village of
	North 1st Street		Fort Recovery

^{*}National Geodetic Vertical Datum.

City of Celina:

Maps are available for inspection at City Hall, 426 West Market Street, Celina, OH 45822

Unincorporated Areas of Mercer County:

Maps are available for inspection at the Mercer County Central Service Building, 220 West Livingston Street, Room A201, Celina, OH 45822

Village of Fort Recovery:

Maps are available for inspection at the Village Hall, 201 South Main Street, Fort Recovery, OH 45846 **Village of Mendon:**

Maps are available for inspection at the Village Hall, 102 South Main Street, Mendon, OH 45862 **Village of Montezuma:**

Maps are available for inspection at the Village Hall, 69 West Main Street, Montezuma, OH 45866 **Village of Rockford:**

Maps are available for inspection at the Village Hall, 151 East Columbia Street, Rockford, OH 45882

Brazos County, Texas, and Incorporated Areas Docket No.: FEMA-B-1085			
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Bee Creek Tributary B	Approximately 1,700 feet	+286	City of College
	downstream of Christine Lane		Station
	Just downstream of Southwest	+292	
	Parkway		
Lick Creek	Approximately 1,000 feet	+216	City of College
	downstream of Mission Hills Drive		Station
	Approximately 1.0 mile upstream of	+253	
	William D. Fitch Parkway		

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

South Fork of Turkey	At the confluence with Turkey Creek	+262	City of Bryan
Creek	Approximately 650 feet downstream of FM 2818	+282	
Turkey Creek	Approximately 2 miles downstream from Jones Road	+226	City of Bryan, Unincorporated
	Just downstream of FM 1688	+333	Areas of Brazos County
Turkey Creek Tributary	At the confluence with Turkey Creek	+250	City of Bryan
В	Approximately 0.6 mile upstream of the confluence with Turkey Creek Tributary B1	+292	
Turkey Creek Tributary B1	At the confluence with Turkey Creek Tributary B	+268	City of Bryan
	Approximately 0.5 mile upstream of the confluence with Turkey Creek Tributary B	+290	
Turkey Creek Tributary	At the confluence with Turkey Creek	+240	City of Bryan
С	Approximately 0.5 mile upstream of Villa Maria Road	+260	
Turkey Creek Tributary	At the confluence with Turkey Creek	+239	City of Bryan
D	Just downstream of Traditions Drive	+273	
Turkey Creek Tributary D1	At the confluence with Turkey Creek Tributary D	+252	City of Bryan
	Approximately 1,950 feet upstream of the confluence with Turkey Creek Tributary D	+276	
Unnamed Tributary to Bee Creek Tributary B	At the confluence with Bee Creek Tributary B	+291	City of College Station
	Approximately 613 feet upstream of the confluence with Bee Creek Tributary B	+293	
Unnamed Tributary to White Creek	Approximately 573 feet upstream of the confluence with Unnamed Tributary to White Creek Tributary 3	+277	City of College Station
	Approximately 1,800 feet downstream of the confluence with White Creek Tributary 1	+302	
Unnamed Tributary to White Creek Tributary	At the confluence with Unnamed Tributary to White Creek	+289	City of College Station
1	Approximately 1,180 feet upstream of the confluence with Unnamed Tributary to White Creek	+300	
Unnamed Tributary to White Creek Tributary	At the confluence with Unnamed Tributary to White Creek	+295	City of College Station
2	Approximately 600 feet upstream of FM 2818	+308	
Unnamed Tributary to White Creek Tributary	At the confluence with Unnamed Tributary to White Creek	+300	City of College Station
3	Approximately 280 feet upstream of the confluence with Unnamed Tributary to White Creek	+303	

Wickson Creek	At the confluence with Wickson	+267	Unincorporated
Tributary 23	Creek		Areas of Brazos
	Approximately 284 feet downstream	+268	County
	of Old Reliance Road		

^{*}National Geodetic Vertical Datum.

City of Bryan:

Maps are available for inspection at the Engineering Services Department, 300 South Texas Avenue, 1st Floor, Bryan, TX 77803

City of College Station:

Maps are available for inspection at the Development Engineering Division, 1101 Texas Avenue, College Station, TX 77842

Unincorporated Areas of Brazos County:

Maps are available for inspection at Brazos County Road and Bridge Department, 2617 Highway 21 West, Bryan, TX 77803

Prince George County, Virginia, and Incorporated Areas Docket No.: FEMA-B-1185			
		*Elevation in feet (NGVD)	
		+Elevation in feet (NAVD)	
		#Depth in feet	
		above ground ^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Harrison Creek	Approximately 0.39 mile downstream	+11	Unincorporated
	of Puddledock Road		Areas of Prince
	Approximately 1,405 feet upstream of Puddledock Road	+29	George County

^{*}National Geodetic Vertical Datum.

ADDRESSES:

Unincorporated Areas of Prince George County:

Maps are available for inspection at the Prince George County Planning Department, 6602 Courts Drive, Prince George, VA 23875

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: March 29, 2012

Sandra K. Knight,

Deputy Associate Administrator for Mitigation,

Department of Homeland Security,

Federal Emergency Management Agency.

[FR Doc. 2012-8612 Filed 04/09/2012 at 8:45 am; Publication Date: 04/10/2012]